

Nexdata Joins CVPR 2026 at Booth #437

LOS ANGELES, CA, UNITED STATES, June 15, 2026 /EINPresswire.com/ -- Nexdata is pleased to announce its participation in CVPR 2026. As one of the world's premier conferences in computer vision and artificial intelligence, CVPR brings together experts from academia, industry, and the front lines of R&D to explore the latest advancements in visual AI, multimodal models, and intelligent systems.

CVPR 2026 will take place from June 3 to June 7, 2026, at the Colorado Convention Center in Denver, USA. At

Booth #437, Nexdata will showcase high-quality data solutions across key domains including GenAI/VLM, Physical AI, and ADAS/AV. The company will demonstrate its end-to-end capabilities, spanning data collection, annotation, and evaluation support, to help accelerate the training, optimization, and real-world deployment of AI models.

High-Quality, Contextualized Data for Model R&D and Real-World Application

With the rapid advancement of multimodal models, Physical AI, and autonomous driving technologies, AI systems increasingly require high-quality, contextualized, and verifiable data. Data not only determines the effectiveness of model training, but also directly impacts a model's ability to generalize across complex tasks, real-world environments, and industrial scenarios.

At CVPR 2026, Nexdata will highlight its data service capabilities for diverse AI application scenarios, helping clients build AI systems that are more reliable, efficient, and ready for real-world deployment.

GenAI/VLM

- Image/Video Stock Footage
- Image/Video Caption&Reasoning Data
- Image Editing Data
- Agent Data



Physical AI

- Embodied AI: Egocentric Data Collection & UMI Data Collection & Teleoperation Data Collection
- World Model: Real Scenes Data & 3D Game Scenes Data

ADAS/AV

- Dynamic/Static 3D Data Annotation
- BEV Data Annotation
- OCC Data Annotation
- VLA Annotation

Meet Nexdata at CVPR 2026

During CVPR 2026, we invite you to visit Booth #437 to meet the Nexdata team in person and explore our latest data solutions. Visitors can pick up Nexdata's newest catalog of high-demand datasets and quickly discover high-quality data resources for model training, evaluation, and real-world AI applications.

Nexdata will also host interactive on-site activities. Visitors who stop by our booth and scan the QR code to follow Nexdata's official LinkedIn account will receive a gift and be entered into a prize draw. The draw will include 5 First-Prize winners and 30 Participation-Prize winners. First-Prize winners will receive a Denver-themed basketball cap, while participation prizes will be distributed on site.

Kris

NEXDATA TECHNOLOGY INC.

kris.y@nexdata.ai

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/919725920>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.